For Commission Fee Use Only	FEE TYPE: FEE AMT:		For Applicant Fee Use Only Is a fee submitted with this application? If No, indicate reason therefor (check one box): Nonfeeable application Fee Exempt (See 47 C.F.R. Section 1.1112)			
\						
	ID SEQ:					
For Commission Use Only:	10060/1	3	Noncommercial educational licensee Governmental entity			
1. Name of Applicant Street Stry		4. Have the f	following reports been filed with	the Commission:		
Mailing Address 19 East 200 South,	lOth Floor	(a) The Broadcast Station Annual Employment Reports (FCC Form 395-B) as required No. 47, CEB Section 73, 26132				
City Salt Lake City	State ZIP Code 84111	by 47 C.F.R. Section 73.3612? If No, attach as Exhibit No an explanation.				
2. This application is for:	AM XX FM TV	(b) The applicant's Ownership Report (FCC X Yes No Form 323 or 323-E) as required by 47 C.F.R. Section 73.3615? If No, give the following information: Date last ownership report was filed Call letters of station for which it was filed				
	cipal Community: ish Fork Utah					
3. Attach as Exhibit No an booster or TV booster station of license is also requested.	dentification of any FM					

Z INTERPLET	
5. Is the applicant in compliance with the provision amended, relating to interests of aliens and foreign	ns of Section 310 of the Communications Act of 1934, as X Yes gn governments?
If No, attach as Exhibit No an explanation	la de la companya de
adverse finding been made or final action been applicant or parties to the application in a civil of	application for this station or other major application, has an taken by any court or administrative body with respect to the proceeding, brought under the provisions of any law related antitrust or unfair competition; criminal fraud or fraud on?
If Yes, attach as Exhibit No a full didentification of the court or administrative bo disposition of the litigation.	escription of the persons and matters involved, including an ody and the proceeding (by dates and file numbers) and the
7. Would a Commission grant of this application cosignificant environmental impact?	ome within 47 C.F.R. Section 1.1307, such that it may have a Yes X
If Yes, attach as Exhibit No an Environme If No, explain briefly why not. See Exhib	ental Assessment required by 47 CF.R. Section 1.1311.
11 No, explain biletry willy hot.	
8. Has the applicant placed in its station's public insp by 47 C.F.R. Sections 73.3526 or 73.3527?	pection file at the appropriate times the documentation required X Yes
If No, attach as Exhibit No a complete st	tatement of explanation.
regulatory power of the United States because of authorization in accordance with this application. (Se The APPLICANT acknowledges that all the state representations and that all the exhibits are a materi	the previous use of the same, whether by license or otherwise, and requests se Section 304 of the Communications Act of 1934, as amended.) sments made in this application and attached exhibits are considered mat ial part hereof and are incorporated herein as set out in full in the application.
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LAW OFFICES

OKIDINAL

BISHOP, COOK, PURCELL & REYNOLDS

1400 L STREET, N.W. WASHINGTON, D.C. 20005-3502 (202) 371-5700

WRITER'S DIRECT DIAL

202/371-5760

TELEX: 440574 INTLAW UI TELECOPIER: (202) 371-5950

May 31, 1990

Federal Communications Commission Mass Media Services P.O. Box 358195 Pittsburgh, PA 15251-5195

Re: Station KQOL(FM)
Spanish Fork, Utah

Application for Renewal of License

Gentlemen:

On behalf of Street Stryder, licensee of Station KQOL(FM), Spanish Fork, Utah, we are enclosing an original and one copy of an Application for Renewal of License (FCC Form 303-S, accompanied by Form 396) for the above-referenced station.

We are also enclosing Fee Processing Form (Form 155) and this firm's check for \$100.00 for the requisite filing fee.

An additional copy of the Application for Renewal of License is provided (with a self-addressed, stamped envelope), so that a receipt-stamped copy may be returned to the undersigned attorney for Street Stryder.

If further information is required concerning this matter, please contact the undersigned.

Very truly yours,

Michael H. Rosenbloom

MHR:gs enclosures check \$100.00 abproved by OMB 3660-0440 Expires 12/31/90

SECTION

APPLICANT NAME (Last, first, middle initial)

Stryder, Street

FEE PROCESSING FORM



FCC/MELLON JUN 1 1990

06-04-90 8195027 005

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

MAILING ADDRESS (Line 1) (Maximum 85 characters - refer to Instruction (2) on reverse of form)

	Hendy Creek DDRESS (Line 2) (if r	75.75	n 95 characters)				
MAILING AL	DRESS (LINE 2) (II I	equired) (Maximum	n oo characters)				
CITY Pine	e City						
	TE OR COUNTRY (if foreign address) ZIP CODE New York 14871			CALL SIGN OR OTHER FCC IDENTIFIER (If applicable) KQOL (FM)			
Fee Filing Gui		(B) the Fee Multiple,	if applicable. Ent	er in Column (C) the r	e Codes may be found in FCC esult obtained from multiplying		
(1) FEE TYP		FEE MULTIPLE (if required)	cot	DUE FOR FEE TYPE DE IN COLUMN (A)	FOR FCC: USE: ONLY		
SECTION II — To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.							
	A) E CODE	(B) FEE MULTIPLE (If required)		(C) DUE FOR FEE TYPE E IN COLUMN (A)	FOR FCC USE ONLY		
(2)			GENVED				
(3)			v) ⊝ ıa a				
(4)							
(5)			\$				
THROUGH (5)	OUNTS SHOWN IN C , AND ENTER THE TO T SHOULD EQUAL Y	OTAL HERE.	TOTA	L AMOUNT REMITTED H THIS APPLICATION OR FILING	FOR FCC USE ONLY		

INSTRUCTIONS FOR COMPLETING FEE PROCESSING FORM, FCC FORM 155, May 1990

- (1) "Applicant Name" Enter the name (last, first, middle initial) of the applicant as it appears on the original application or filing being submitted with this Fee Processing Form. If company, enter name which is used commercially.
- (2) "Mailing Address (Line 1)" Enter the street address or post office box number to which the applicant wishes correspondence sent. -
- (3) "Mailing Address (Line 2)" This line may be used for further identification of the address if additional space is required.
- (4) "City" Enter the name of the city associated with the given street address.
- (5) "State or Country" Enter the appropriate two-digit state abbreviation as prescribed by the U.S. Postal Service. If address is foreign, enter the appropriate country name here.
- (6) "ZIP Code" Enter the appropriate five or nine-digit ZIP code prescribed by the U.S. Postal Service.
- (7) "Call Sign or Other FCC Identifier" Enter an applicable call sign or unique FCC identifier, if any, as shown on your attached application or filing. If applying for a service affecting more than one call sign, enter one call sign only.
- (8) Column (A), "Fee Type Code" Enter correct Fee Type Code(s) from the appropriate Fee Filing Guide. Only one Fee Processing Form may be submitted per application or filing. Inaccurate or erroneous Fee Type Codes may result in your application or filing being returned to you without further processing.
- (9) Column (B), "Fee Multiple" Certain applications and filings may request action with respect to more than one station, license, frequency, or party and can be submitted together with one check if they meet specific conditions. This column is used only if a multiple, i.e., two or more, is being applied for. Examples of when this would be used are renewing more than one call sign, frequency, station, or the transfer of control of more than one station. Refer to the appropriate Fee Filing Guide for additional information.
- (10) Column (C), "Fee Due For Fee Type Code in Column (A)" Enter in this block the amount of the fee associated with the Fee Type Code shown in Column (A) (times (x) the fee multiple, if required).
- (11) "Total Amount Remitted With This Application or Filing" Enter the total of lines (1) through (5) of Column (C). This amount should equal the amount of your check or money order. We will not accept multiple checks.

HOW TO SUBMIT APPLICATIONS AND FILINGS

o Each application or filing should be assembled with the Fee Processing Form stapled to the top of the application with the check placed on top of the Fee Processing Form. DO NOT STAPLE THE CHECK TO THE APPLICATION OR FEE PROCESSING FORM. Required copies of applications should be clearly identified as "duplicate copy" and placed behind the original package. A copy of an application or filing submitted for receipt purposes only should be placed at the bottom of the submission. Extraneous material and extra copies should be avoided at all times. Failure to abide by these instructions will delay the processing of your submission.

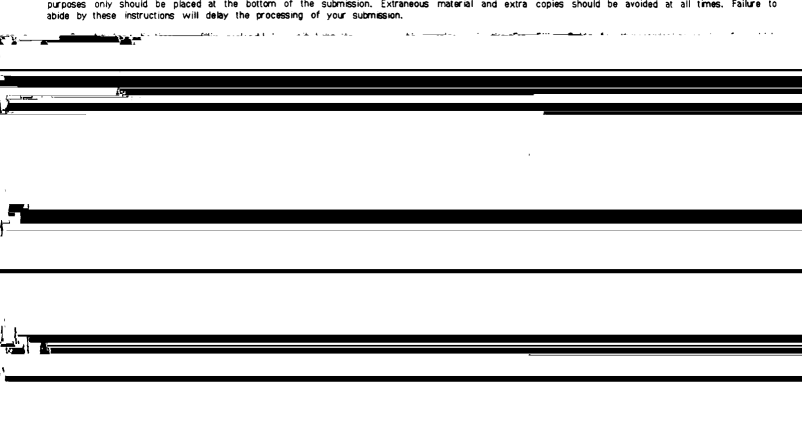


Exhibit 1

Environmental Assessment

Attached is an Engineering Statement showing that the total power density of the KQOL(FM) transmitting site will not exceed Commission guidelines.

The doors on the KQOL transmitter are kept closed at all times. The transmitter is equipped with safety interlocks which will shut down the power should the doors be inadvertently opened or if maintenance is required.

The KQOL transmitter is operated by remote control, and so station personnel are not normally situated at the transmitter site. When workers are required to climb the antenna pole for maintenance purposes, power will be shut off or reduced to avoid any excessive RF exposure.

Following receipt of the Engineering Statement, signs have been posted on the transmitter building and the antenna pole to

Clayton Engineering Consultants, Inc.

Electronic Engineering Consultants 1380 Öakcrest Lane Provo, Utah 84604 Telephone 801 374-2618

May 26, 1990

Station Manager, KQOL 19 E. 200 S. Salt Lake City, Utah,84111

Subject: Evaluation of Radiation Danger at KQOL as per Office of Science and Technology Bulletin #65.

A complete survey of the possibility of Radiation Danger at your transmitter facility was conducted on May 26, 1990. The results of this survey are listed below, in chart and letter form. My conclusion from these tests is that there is no danger of Radiation damage to personnel working at your station, or in the vicinity, or persons randomly moving around in the vicinity of your antenna, or transmitter facility, if the stay of these persons while the transmitter is operating is limited. As the transmitter facility is in a very remote location, the traffic in it's vicinity can be expected to be very light, however, several signs should be posted near the facility, probably on the transmitter building and antenna pole to alert casual visitors to the possibility of radiation danger on long exposure.

Conditions of operation at KQOL are: Maximum Effective Radiated Power is 8.75 Kw.. Center of radiation of the two bay antenna system is 58 feet above average ground level. Under the calculated worst condition, interpolated from Table 1 of the subject publication, this antenna power can be considered to create a dangerous total H and V radiation field within 57.14 ft. The transmitter building and antenna tower are separated by eight therefore, personnel inside the building would be apreciably further away from the center of radiation than some one immediately under the antenna. With the transmitter doors closed, radiation in the immediate vicinity of the transmitter does not measure any higher than in the surrounding air, therefore safety standards, with respect to radiation, would meet minimum standards as long as the doors were kept closed. In my opinion, your antenna system and transmitter facility meets or exceeds radiation safety standards specified in the subject circular.

Radiation levels inside your transmitter facility were measured with a relative field intensity meter of the type specified on pages 19 and 20 of the subject circular. Calibration was accomplished by adjusting the meter to a full scale reading 2 meters above ground, and near the base of the antenna, which would be 58 feet from the center of radiation. Without changing the sensitivity of the instrument it was then taken into the transmitter quarters where levels of radiation were read at ten different points. A maximum reading was obtained immediately in front of the transmitter at five feet above floor level. This

reading was 9.7 on the scale of 10. Under worst case conditions, this would have to be considered as a "non dangerous" level of radiation.

A chart is attached to this letter showing the layout of your facility, and the location of your antenna tower. No scale is used on the drawings.

aughn M. Clayton FCC # AG 12 29949

Attachment: Sketch of KQOL transmitter layout.

Clayton Engineering Consultants, Inc. Electronic Engineering Consultants

lectronic Engineering Consultants 1380 Oakcrest Land Provo, Utah 84604 Telephone 801 374-2618

Radio KQOL - Transmitter Site.

Transmitter Bldg. Transmitter CAMSMISSION LINE TANTOHNA Pola